

REQUEST FOR PRICE QUOTE
This is not an order.

Date: 11/05/2019

FROM: Argelia Morrow - Procurement
OKLAHOMA STATE DEPARTMENT OF HEALTH
1000 NE 10TH ST.
OKLAHOMA CITY, OK 73117-1299
ArgeliaM@health.ok.gov

RE: Requisition 3400020578

The Oklahoma State Department of Health, a tax-exempt government entity, is seeking price quotes on the item(s) listed below.

If interested, please email price quote no later than **3:00 PM CDT, Friday, November 15, 2019.**

Any questions pertaining to this solicitation should be emailed to ArgeliaM@health.ok.gov before **3:00 PM CDT, Friday, November 08, 2019.** Any questions received after this time may not be answered.

Please provide:

Vendor Name: _____

Contact Name: _____

Phone Number: _____

Fax Number: _____

Email: _____

Vendor FEI/TIN #: _____

The bidder awarded the Contract shall prepay all packaging, handling, shipping and delivery charges and firm prices quoted in this request shall include all such charges.

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>1.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code D: Bacteriology or equivalent</p> <p>Specs: Contains the following</p> <ol style="list-style-type: none"> 1) Antimicrobial Susceptibility testing 1 challenge per shipment 2) Bacterial Antigen Testing 3) Bacterial Identification (in duplicate) 5 or 6 challenges per shipment 4) Gram stain, 1 challenge/shipment 5) Each product must have its own critique supplied which has documentation of testing performance and written educational material concerning each challenge for QA. 	1	Each	\$ _____
Line	Description	Quantity	Unit of Measure	Unit Price
<u>2.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code F: Mycology or equivalent</p> <p>Specs: Contain the following:</p> <ol style="list-style-type: none"> 1) Antifungal Susceptibility testing 1 challenge per shipment 2) Cryptococcal Antigen testing 2 challenges per year 3) Mold and yeast identification, 5 challenges per shipment in duplicate 4) Each product must have its own critique supplied which has documentation of testing performance and written educational material concerning each challenge for QA. 	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
3.	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code P: Parasitology or equivalent Specs: Contain the following: 1) Fecal suspensions (wet Mount) 2 challenges per shipment 2) Fecal suspensions for Giardia and/or Cryptosporidium EIA 2 challenges per shipment 3) Geimsa stained blood smear 1 challenge per shipment 4) PVA slide 2 challenges per shipment 5) Each product must have its own critique supplied which has documentation of testing performance and written educational material concerning each challenge for QA.	1	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
4.	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code G: Syphilis Serology or equivalent Specs: Contain the following 1) Syphilis 5 challenges per shipment. Must have qualitative and quantitative test evaluations. Must include testing for RPR, FTA-ABS, and TPPA 2) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
5.	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code: RUB Rubella or equivalent Specs: Contain the following 1) Rubella 5 challenges per shipment 2) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.	1	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
6.	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code HC6X - C. trachomatis and N. gonorrhoeae by nucleic acid amplification or equivalent Specs: Contain the following 1) 4 swab specimens in duplicate and one simulated urine specimen 2) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA. 3) Extra material as needed	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
7.	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code: VM1 - Transfusion-Transmitted Viruses or equivalent</p> <p>Specifications:</p> <p>1) 3 challenges containing five (5) 3-5ml liquid serum specimens</p> <p>2) Each challenge contains the following</p> <ul style="list-style-type: none"> Anti-HAV, IgM Anti-HAV, total Anti-HBc, IgM Anti-HBc, total Anti-HBs Anti-HCV Anti-HIV1 Anti-HIV-1/2 Anti-HIV-2 HBsAG <p>3) Each product must have its own critique supplied which has documentation of testing performance and written educational material concerning each challenge for QA</p>	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
8.	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code: LPX - Laboratory Preparedness Exercise or equivalent</p> <p>Specifications:</p> <p>1) 5 challenges of live surrogate organisms and/or photomicrographs that approximate the characteristics of agents like anthrax, small pox or plaque, likely to be used in a bio-terrorist event.</p> <p>2) Education or augment recognition and identification of potential bio-warfare agents. Shipped to PHL OSDH Central Office.</p>	1	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
9.	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code E: Mycobacteriology or equivalent</p> <p>Specs: Contain the following</p> <p>1) Acid Fast Smear: 1 challenge per shipment</p> <p>2) Antimycobacterial Susceptibility testing, 1 challenge per shipment</p> <p>3) Mycobacterial Identification, 5 or 6 challenges per shipment</p> <p>4) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.</p>	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>10.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code: IDR - Infectious Disease Respiratory Panel or equivalent</p> <p>Specs: Contain the following</p> <p>1) 6 challenges including influenza virus, para-influenza virus, respiratory syncytial virus, adenovirus, human matapneumovirus corona-virus/rhinovirus</p> <p>2) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.</p>	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>11.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code: GIP - Gastrointestinal Panel or equivalent</p> <p>Specs: Contain the following</p> <ol style="list-style-type: none"> 1) 3 challenges of Campylobacter, Enterotoxigenic E. Coli, E. coli 0157, Norovirus GI/GII, Giardia, Salmonella, Shigella, Shiga-like toxin producing E. Coli (STEC) stx1/stx2. Rotavirus A, Cryptosporidium, Clostridium difficile, toxin A/B 2) Designed for molecular multi-plex users 3) 2 shipments per year 4) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA. 	1	Each	

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>12.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code: VM6X Viral markers series 6 or equivalent</p> <p>Specs: Contain the following</p> <ol style="list-style-type: none"> 1) 5 challenges of Anti-HIV 1/2, HIV-1 p24 antigen 2) 3 shipments per year 3) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA. 4) Designed for use with Bio-Rad GS HIV combo assays. 5) Extra material as needed. 	1	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
<u>13.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code: AHVIV anti-HIV 1/2 non-waived or equivalent</p> <p>Specs: Contain the following</p> <ol style="list-style-type: none"> 1) 5 challenges of Anti-HIV 1, Anti-HIV-2, Anti-HIV ½ 2) 3 shipments per year 3) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA. 	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>14.</u>	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code: CHPVM Human Papillomavirus or equivalent Specs: Contain the following 1) 5 challenges of HPV 2) 3 shipments per year. 3) Designed to be used with sample collection fluid ThinPrep PerserCyt transport medium 4) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.	1	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
<u>15</u>	<u>DIAGNOSTIC TESTS: Diagnostic test kits</u> CAP Product Code: MGL5 - Molecular Genetics CFTR or equivalent Specs: Contain the following 1) 2 challenges per shipment containing 50 uf of extracted DNA for testing Cystic Fibrosis by Molecular procedures. 2) Each product must have its own critique supplied which has documentation for testing performance and written educational material concerning each challenge for QA.	1	Each	\$ _____

Item Description and Specification

Line	Description	Quantity	Unit of Measure	Unit Price
<u>16.</u>	<p><u>DIAGNOSTIC TESTS: Diagnostic test kits</u></p> <p>CAP Product Code: LPX - Laboratory Preparedness Survey or equivalent</p> <p>Specifications:</p> <p>1) 5 challenges of live surrogate organisms and/or photomicrographs that approximate the characteristics of agents like anthrax, small pox or plaque, likely to be used in a bio-terrorist event.</p> <p>2) Education or augment recognition and identification of potential bio-warfare agents.</p> <p>3) See attached "2019 CAP LPX Oklahoma labs" list for laboratories that the LPX exercise will be sent to directly.</p> <p>4) Includes Shipping</p>	14	Each	\$ _____

Line	Description	Quantity	Unit of Measure	Unit Price
<u>17</u>	FEE: Fuel Surcharge	1	Each	\$ _____

Section B. Special Provisions

2019 CAP LPX Oklahoma labs

McCurtain Memorial Hospital

Not a CAP lab

Attn Laboratory: Joe Strain, Admin Laboratory Director
1301 E Lincoln RD
Idabel, OK 74745
(580)208-3153

Hillcrest Medical Center

CAP #2047901-01

Attn Laboratory: Cammie Padgett
1120 S. Utica
Tulsa, OK 74104

Norman Regional Health System

CAP #2033601-01

Attention Laboratory: Zachary Ratzlaff, MT (ASCP) Microbiology Supervisor
901 N. Porter
Norman, OK 73071

Stillwater Medical Center

CAP# 2047301-01

Attention Laboratory: LaDonna Houts, Microbiology Supervisor
1323 W. 6th
Stillwater, OK 74074

Comanche County Medical Center

CAP# 2040501-01

Attention Laboratory: Elaine Boatsman, Supervisor
3401 W. Gore
Lawton, OK 73502

Duncan Regional Hospital

Not a CAP lab

Attention Laboratory: Lisa Ledford, Direction of Laboratory Services
1407 Whisenant Drive
Duncan, OK 73533

Jackson County Medical Center

CAP #2041501-01

Attention Laboratory: Phyllis Carbone, Supervisor
1200 E. Pecan Street
Altus, OK 73521

Veterans Administration Medical Center

Not a CAP lab

Attention Laboratory: Uyen Tran, Microbiology Supervisor
921 NE 13th
Oklahoma City, OK 73104

Mercy Health Center

CAP# 2038201-01

Attention Laboratory: Jerry Jackson, Microbiology Manager
4300 W. Memorial Road
Oklahoma City, OK 73020

St. Mary's Regional Medical Center Attention Laboratory: Fran Hadlik, Manager 305 S 5 th Street, 2 nd Floor Enid, OK 73701	CAP# 2042501-01
AllianceHealth Midwest Attention Laboratory: Terri Coyer, Microbiology Supervisor 2825 Parklawn Drive Midwest City, OK 73110	CAP# 2036601-01
AllianceHealth Ponca City Attention Laboratory: Apryl Moore, Microbiology Supervisor 1900 N 14 th Ponca City, OK 74601	Not a CAP Lab
Great Plains Regional Medical Center (GPRMC) Attention Laboratory: Keith Pothuisje, Director 1801 W. 3 rd Street Elk City, OK 73644	CAP# 3002701
Regional Medical Laboratory (RML) Attention Laboratory: Brittany Vaughn, Director of Clinical Operations 4142 South Mingo Road Tulsa, OK 74146-3632	CAP# 8018153

THIS CONTRACT WILL BE FOR AN INDEFINITE QUANTITY AND THE STATE MAY, OR MAY NOT, BUY THE QUANTITY MENTIONED.

Additional terms which provide discounts for earlier payment may be evaluated when making an award. Any such additional terms shall be no less than ten (10) days increasing in five (5) day increments up to thirty (30) days. The date from which the discount time is calculated shall be the date of a proper invoice.

Vendor's Lead Time: _____

THIS RFQ WILL BE AWARDED LOWEST AND BEST, AS AN ALL OR NONE.

This solicitation, along with resultant Purchase Order, constitutes the entire agreement. No additional agreements will be signed.

CONTRACT PERIOD: DECEMBER 1, 2019- NOVEMBER 30, 2020

TERMS AND CONDITIONS:

Payment Terms: 45 Days, billed in arrears

Shipping Terms: FOB Destination

TO BE BILLED IN ARREARS

PURCHASE ORDER NUMBER SHOULD APPEAR ON ALL DOCUMENTATION, INCLUDING BUT NOT LIMITED TO: PACKING SLIPS, INVOICES, BILLS OF LADING, CORRESPONDENCE, SUBJECT LINE OF EMAILS, ENVELOPE ADDRESSES AND PACKAGES. THE PURCHASE ORDER NUMBER SHOULD BE VISIBLE WITHOUT THE NEED TO OPEN THE PACKAGE. SHIPMENTS, INVOICES AND OTHER DOCUMENTATION NOT PROPERLY IDENTIFIED BY PURCHASE ORDER NUMBER MAY RESULT IN REFUSAL OF DELIVERY, DELAYED PAYMENT OR OTHER DELAYS IN RESPONSE.

VENDOR ACKNOWLEDGES, BY RECEIPT OF THIS INSTRUMENT, DOCUMENT OR COMMUNICATION, THAT ANY AGREEMENT ENTERED INTO OR EXECUTED BY THE PARTIES IS SUBJECT TO THE PROVISIONS OF THE OKLAHOMA CENTRAL PURCHASING ACT, 74 O.S., § 85.1, ET SEQ.

NO ORAL STATEMENT, ONLINE CLICK WRAP AMENDMENTS, FACSIMILE, MAIL OR OTHER NOTIFICATION ISSUED BY VENDOR SHALL MODIFY OR OTHERWISE EFFECT THE TERMS, CONDITIONS, OR SPECIFICATIONS STATED IN THIS PURCHASE ORDER UNLESS ACCEPTED IN WRITING BY THE OKLAHOMA STATE DEPARTMENT OF HEALTH, PROCUREMENT SERVICE.

THIS CONTRACT SHALL BE CONSIDERED TO BE IN FORCE UNTIL THE EXPIRATION DATE OR UNTIL 30 DAYS AFTER NOTICE HAS BEEN GIVEN BY EITHER PARTY OF ITS DESIRE TO TERMINATE THE CONTRACT.

FUNDING: DUE TO POSSIBLE FUTURE REDUCTIONS IN STATE AND/OR FEDERAL APPROPRIATIONS, THE DEPARTMENT CANNOT GUARANTEE THE CONTINUED AVAILABILITY OF FUNDING FOR THIS CONTRACT, NOT WITHSTANDING THE CONSIDERATION STATED ABOVE. IN THE EVENT FUNDS TO FINANCE THIS CONTRACT BECOME UNAVAILABLE, EITHER IN FULL OR IN PART, DUE TO SUCH REDUCTIONS IN APPROPRIATIONS, THE DEPARTMENT MAY TERMINATE THE CONTRACT OR REDUCE THE CONSIDERATIONS UPON NOTICE IN WRITING TO VENDOR. THE DEPARTMENT SHALL BE THE FINAL AUTHORITY AS TO THE AVAILABILITY OF FUNDS. IN THE EVENT OF NON-APPROPRIATION OR DISCONTINUANCE OF FUNDING FOR THIS CONTRACT, THE VENDOR WILL BE PAID FOR PRODUCTS AND/OR SERVICES PROVIDED UP TO THE EFFECTIVE DATE OF TERMINATION.